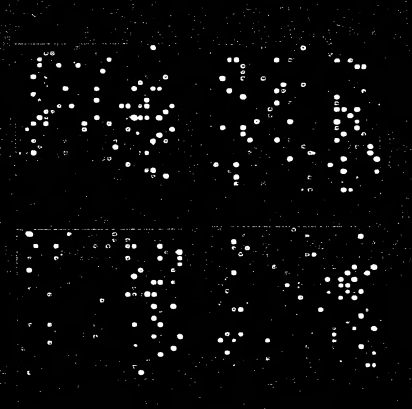
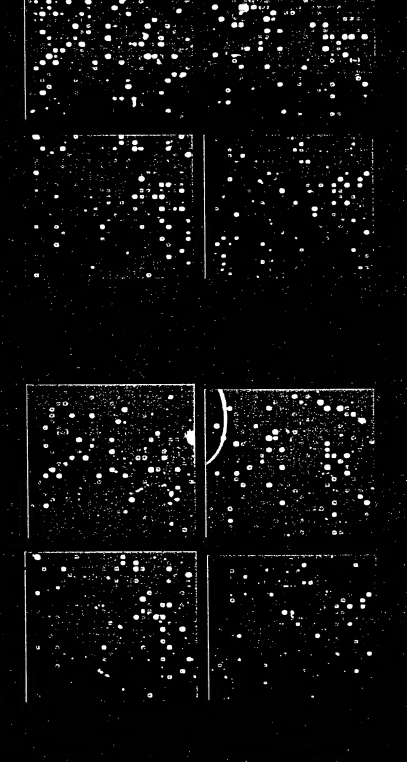
Expression Profilling of Microdissected Tumors Using Genentech Microarrays



Probe generated from ~ 1 - 5 ng of total RNA (~ 10 - 50 pg mRNA/polyA+ RNA) from a microdissected colon tumor, raw data, using amplification and probe labelling protocol.

FIG.

Expression Profiling of RNA from Paraffin-Embedded Tissue Using Genentech Microarrays



RNA, isolated from formalin-fixed paraffin-embedded liver tissue, Probe generated from 5 ug total Genentech probe protocol

Probe generated from 5 ug total RNA, adult liver, fresh frozen sample, Genentech probe protocol

7C 2A

FIG. 2B

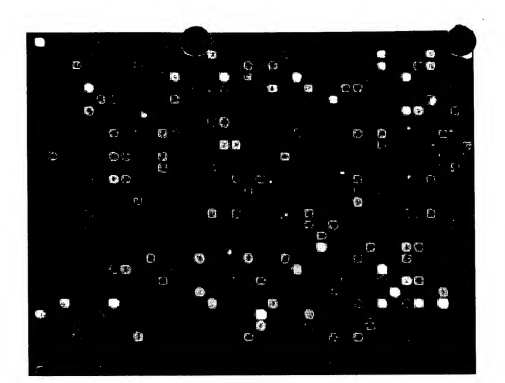


FIG. 2C

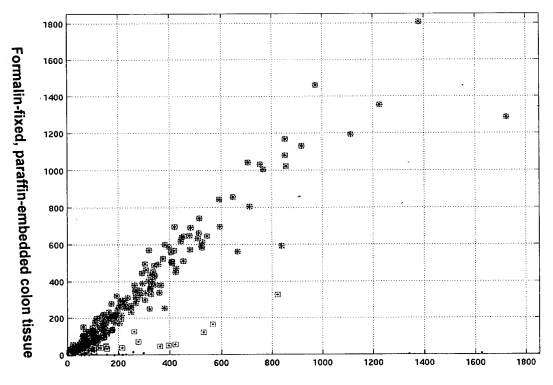
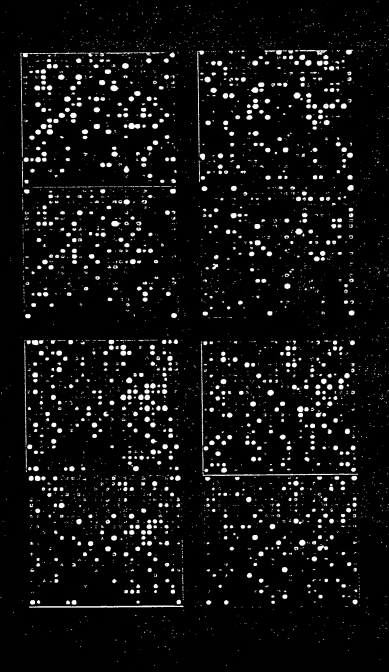


FIG. 2D

Fresh-frozen colon tissue

Analysis of Gene Expression Using Genetech Microarrays



RNA (~ 10 - 30 ng mRNA/ polyA+ RNA) from a breast tumor vs. 2.5 ug total RNA from an epithelial tissue RNA pool reference sample. The raw data from both fluorochromes for 4 subarrays are shown (Alexa-488 labelled tumor probes on the left, Alexa-546 Example: 2496 gene microarray hybridized with a probe generated from 2.5 ug total abelled epithelial pool probes on the right).

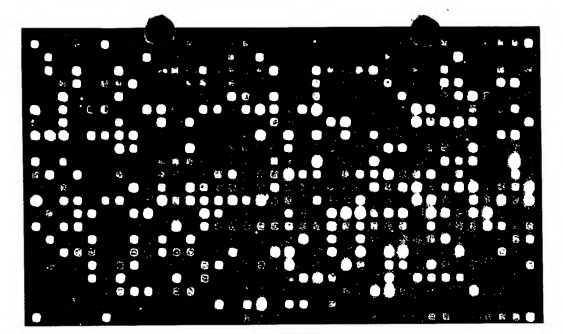


FIG. 4A

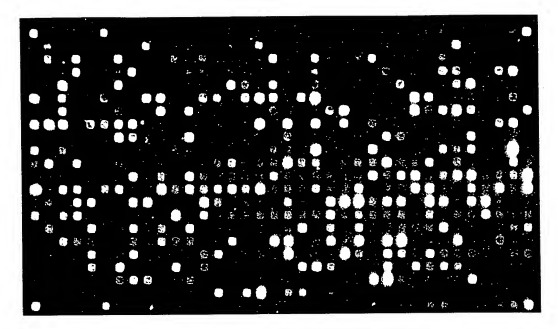


FIG. 4B

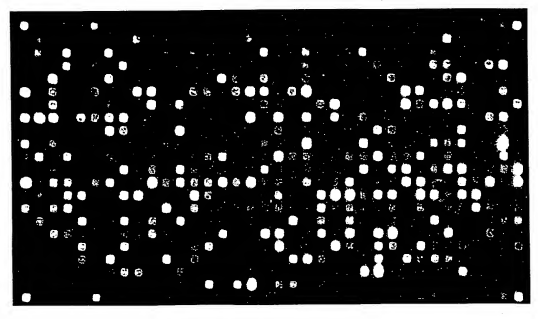


FIG. 4C